Indiana High School Graduation Numbers, 2004 to 2013

Graduation Year	Total Diplomas Awarded	Core 40 Only	Core 40 + AHD¹	Core 40 + THD ²	Core 40 + AHD+THD	General Diploma	Graduation Rate
2013	71124	34887	22797	819	963	11658	88.3%
2012	70167	34222	21566	722	631	13026	88.4%
2011	70422	34475	20446	621	389	14491	86.8%
2010	68803	32569	19644	451	279	15860	85.4%
2009	67288	28810	21635	142	21	16680	82.7%
2008	65502	27151	20815	39	0	17497	79.0%
2007	63691	25532	20307	22	0	17830	77.7%
2006	62295	23652	19426	0	0	19217	
2005	58553	21648	18439	0	0	18466	
2004	59652	21765	17943	0	0	19944	

1-AHD = Academic Honors

2-THD = Technical Honors

- In 2004, the state reimbursed schools \$963 for students who earned Academic Honors.
- From 2006 through 2011, funding for Academic Honors was \$900 per student.
- State funding for Technical Honors began in 2012, based on the 2011 graduation data.
- In 2012 and 2013, the state reimbursed schools \$900 for each student who earns Academic Honors or Technical Honors or both the AHD & THD.
- In 2014, the state is reimbursing schools \$1000 for each student who earns earns Academic Honors or Technical Honors or both the AHD & THD.

High School Graduation Requirements

Subjects/Credits	Beginning	Academic	Entering	Entering	Entering	Entering	Entering	Entering	Entering
Subjects/Credits	with 1989	Honors	HS in	HS in	HS in				
Required	Graduates	1987	2000	2006	2006	2006	2006	2012	2012
				General	Core 40	With	With	With	With
				Diploma	Diploma	Academic	Technical	Academic	Technical
				· ·	·	Honors	Honors	Honors	Honors
Total Credits Required	38	47	40	40	40	47	47	47	47
Language Arts	8	8	8	8	8	8	8	8	8
Social Studies	4	6	4	4	6	6	6	6	6
Mathematics ³	4	8	4	4	6	8	6	8	6
Science	4	6	4	4	6	6	6	6	6
Health	1	1	1	1	1	1	1	1	1
Physical Ed	1	1	1	2	2	2	2	2	2
Additional credits or			2						
technology			2						
World Language		6 or 8				6 or 8		6 or 8	
Fine Arts		2				2		2	
Flex Credits				5					
Directed Electives					5				
CTE program/ Career							8-10		6
Pathway							0-10		U U
Other Electives	16	8 to 10	16	12	6	6 to 8	8 to 10	6 to 8	12

3-Math – 2004 – two credits must be from Algebra I or Integrated Math I, AHD must include Geometry and Algebra II or Integrated II and III Math – 2006 – four credits must be earned after student enters high school, must include Algebra I or Integrated Math I; student must earn two credits in either math or physics in their last two years in high school

Math – 20012 – General: must earn two math or quantitative reasoning credits during junior or senior year. Core 40: must earn six math credits while in high school, must enroll in math or QR every year in high school. AHD and THD: must earn six of the eight math credits after entering high school; must be enrolled in math or QR each year in high school.